PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000

Application or Docket Number

P 22104 450

TOTAL CLAIMS  ### PATE  ### FEE  ### PATE  ### FEE  ### FEE  ### PATE  ### FEE  ###			CLAIMS AS	NTITY		OTHER							
TOTAL CHARGEABLE CLAIMS  2 minus 3 = 6  INDEPENDENT CLAIM PRESENT  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 5)  (Column 5)  (Column 6)  (Column 6)  (Column 6)  (Column 7)  (Column 7)  (Column 8)	_	TAL OLA 1140				(Column 2)		TYPE [		OR			
TOTAL CHARGEABLE CLAIMS 2 minus 20	10	TAL CLAIMS		<b>~6</b>				RATE	FEE		RATE	FEE	
MULTIPLE DEPENDENT CLAIMS    Minus   M	FO	R		NUMBER FILED		NUMBER EXTRA		BASIC FE	355.00	OR	Basic Fee	·710.00	ľ
MULTIPLE DEPENDENT CLAIM PRESENT  "If the difference in column 1 is less than zero, enter "O" in column 2  "If the difference in column 1 is less than zero, enter "O" in column 2  TOTAL \$\frac{10.9}{9}\$ OR TOTAL  ADDITIONAL FEE  TOTAL \$\frac{10.9}{9}\$ OR TOTAL  TOTAL \$\frac{10.9}{9}\$ OR TOTAL  ADDITIONAL FEE  TOTAL \$\frac{10.9}{9}\$ OR TOTAL  TOTAL \$\frac{10.9}{9}\$ OR TOTAL  ADDITIONAL FEE  TOTAL \$\frac{10.9}{9}\$ OR TOTAL  TOTAL \$\frac{10.9}{9}\$ OR TOTAL  ADDITIONAL FEE  TOTAL \$\frac{10.9}{9}\$ OR TOTAL  TOTAL \$\frac{10.9}{9}\$ OR XS18=  TOTAL \$\frac{10.9}{9	TOTAL CHARGEABLE CLAIMS			26 minus 20=		• 6		X\$ 9=	54.	OR	X\$18=		
*If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  *MABER PRESENT  *PREVIOUSLY PART PREVIOUSLY PART PART PREVIOUSLY PART PART PART PART PART PART PART PART	IND	EPENDENT CL	ams	3 minus 3 =		φ		X40=	~	OR	X80=		
CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 6)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 9)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 1)  (Column 2)  (Column 3)  (Column 1)  (Column 2)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 4)  (Column 4)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 1)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 6)  (Column 6)  (Column 7)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 8)  (Column 8)  (Column 8)  (Column 1)  (Column 2)  (Column 3)  (	MULTIPLE DEPENDENT CLAIM PRESENT							+135=	-		+270=		
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  REMAINING AFTER PREVIOUSLY PREVIOUSLY PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  RATE TIONAL FEE TAIONAL FEE TAIONAL FEE TOTAL ADDIT FEE OR ADDIT FE	• 11	the difference	in column 1 is	olumn 2	TOTAL	1409	OR	TOTAL		1			
Total PADI- Trotal		m of c	LAÌMS AS A	MENDED		4-7	] •	; (	THAN	1			
REMAINING APTER AMENDMENT PRODUCT PAID FOR AMENDMENT PAID FOR ADDIT. FEE TOTAL AMENDMENT PAID FOR AMENDMENT PAID FOR AMENDMENT PAID FOR ADDIT. FEE TOTAL AMENDMENT PAID FOR ADDIT. FEE TOTAL AMENDMENT PAID FOR ADDIT. FEE TOTAL ADDIT. FEE TOTAL AMENDMENT PAID FOR ADDIT. FEE TOTAL ADDIT.	10,1				SMALL	ENTITY	OR						
Column 1)   Column 2)   Column 3)   CLAIMS   REMAINING   APIER   PREVIOUSLY   EXTRA   PRESENT   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   COlumn 3)   Column 3)   CLAIMS   REMAINING   AMENDMENT   PREVIOUSLY   EXTRA   PRESENT   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   COlumn 3)   CLAIMS   REMAINING   RATER   RATE   TIONAL   FEE   TIONAL   TIONAL   TIONAL   TIONAL   TIONAL   TIONAL   T	ENT A		REMAINING AFTER		NUM PREVIO	BER DUSLY		RATE	TIONAL		RATE	TIONAL	
Column 1)   Column 2)   Column 3)   CLAIMS   REMAINING   APIER   PREVIOUSLY   EXTRA   PRESENT   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   COlumn 3)   Column 3)   CLAIMS   REMAINING   AMENDMENT   PREVIOUSLY   EXTRA   PRESENT   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   COlumn 3)   CLAIMS   REMAINING   RATER   RATE   TIONAL   FEE   TIONAL   TIONAL   TIONAL   TIONAL   TIONAL   TIONAL   T	702	Total	· 12	Minus	- 04	)	-A	X\$ 9=		OR	X\$18=		
Column 1)   Column 2)   Column 3)   CLAIMS   REMAINING   APIER   PREVIOUSLY   EXTRA   PRESENT   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   COlumn 3)   Column 3)   CLAIMS   REMAINING   AMENDMENT   PREVIOUSLY   EXTRA   PRESENT   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   COlumn 3)   CLAIMS   REMAINING   RATER   RATE   TIONAL   FEE   TIONAL   TIONAL   TIONAL   TIONAL   TIONAL   TIONAL   T	3	·	U		Y			X40-		OR	X80=		
COlumn 1) (Column 2) (Column 3)  REMAINING AFTER PREVIOUSLY PAID FOR STOTAL OR ADDITIONAL FEE  Total Minus M		FIRST PRESE	+135="	O IC WAR		`` <b>‡270</b> =							
Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AFTER APADOUSLY PAUD FOR  Independent  COlumn 1) (Column 2) PRESENT PREVIOUSLY PAUD FOR  COlumn 1) (Column 2) PRESENT FIRST PRESENTATION OF MALTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENING AFTER ADDIT. FEE  COR ADDIT. FEE	- 1/2 N/									OR			
CLAIMS REMAINING AFTER AMENDMENT  Total  Total  COlumn 1)  COlumn 2)  COlumn 3)  COlumn 1)  COlumn 2)  COlumn 3)  COlumn 3)  COlumn 3)  COlumn 4  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COlumn 3)  COlumn 4  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COlumn 3)  COlumn 4  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COlumn 3)  COlumn 4  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COlumn 3)  COlumn 4  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COlumn 3)  COlumn 3)  COlumn 4  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 4  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 5  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 6  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 7  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	2. (Column 2) (Column 2)								·		AUUI I. PEE		
Column 1)   Column 2)   Column 3)   CAIMS   HIGHEST   NUMBER   PRESENT   EXTRA   FEE   Total   Minus   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   HIGHEST   NUMBER   PRESENT   EXTRA   FEE   Total   Minus   FEE   X\$ 9	AT B		CLAIMS REMAINING AFTER		HIGH NUM PREVI	IEST BER OUSLY	PRESENT	RATE	TIONAL		RATE	TIONAL	
Column 1)   Column 2)   Column 3)   CAIMS   HIGHEST   NUMBER   PRESENT   EXTRA   FEE   Total   Minus   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   HIGHEST   NUMBER   PRESENT   EXTRA   FEE   Total   Minus   FEE   X\$ 9		Tabel .	1/9	345	PAID	FOR			FEE			FEE	1
Column 1)   Column 2)   Column 3)   CAIMS   HIGHEST   NUMBER   PRESENT   EXTRA   FEE   Total   Minus   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   HIGHEST   NUMBER   PRESENT   EXTRA   FEE   Total   Minus   FEE   X\$ 9			-/-//		***	<del>///</del>		X\$ 9=	//.	OR	X\$18=		
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING REMAI	¥		NTATION OF M			CLAIM		X40-₽∕	1/	OR	X80=		
(Column 1) (Column 2) (Column 3)  COLUMS   HIGHEST   PRESENT   REMAINING   AFTER   PREVIOUSLY   PAID FOR    Total   Minus   Mi	<u> </u>	TINOT PRESE	SALVIDOR OF 188	ochirec och	CIDOI			+135=	X	OR	+270=		
(Column 1) (Column 2) (Column 3)  CUAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR  Total  Total  Minus  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  If the entry in column 1 is less than the entry in column 2, write '0' in column 3.  (Column 3)  HIGHEST PRESENT FRATE TIONAL FEE  X\$ 9=									-	•	TOTAL		ł
CUAINS REMAINING AFTER AMENDMENT  Total  Total  Independent  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  If the entry in column 1 is less than the entry in column 2, write '0' in column 3.									: L	10	ADDIT. FEE		1
AFTER AMENDMENT PREVIOUSLY PREVIOUSLY PAID FOR EXTRA  Total • Minus ••   Independent • Minus ••  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  If the entry in column 1 is less than the entry in column 2, write '0' in column 3.	_			1			(Column 3)			1		T 4501	
* If the entry in column 1 is less than the entry in column 2, write "o" in column 3.	臣		AFTER		PREVI	OUSLY		RATE	TIONAL		RATE	TIONAL	
* If the entry in column 1 is less than the entry in column 2, write "o" in column 3.		Total	•	Minus	**		-	X\$ 9=	. sa inindifican	75	~X\$18≅°		1
* If the entry in column 1 is less than the entry in column 2, write "o" in column 3.	9	Independent	•	Minus	•••		-	YAD	3:00				
If the entry in column 1 is less than the entry in column 2, write "0" in column 3.	ヒ	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDEN	T CLAIN		<u>  ~~~</u>	-	IOH			
										OR	+270=		]
	-	If the Tilghest No.	Imber Pr vicually P	ald For IN TH	9 SPACE	is less th	an 20, enter *20.	ADDIT, FEE		OR	ADDIT, FEE		]
""If the "Highest Number Pr viously Paid For" (N THIS SPACE is less than 3, enter "3."  The "Highest Number Previously Paid For" (Total or independent) is the highest number found in the appropriate box in column 1.	*	'If the "Highest Nu The "Highest Nu	umber Pr viously F mber Previously Pe	Paid For IN TH aid For (Total o	IS SPACE I Independ	is less the dent) is th	an 3, enter "3." e highest numbe			ox in ex			